## 10594174 TS 12/24/09

	2002-355031	JP		2002-12-10	Sony Int Europ GMBH; Max Planck Gesellschaft	
	2002-542883	JP		2002-12-17	Unknown	
	2003-228172	JP	1	2003-08-15	DaiNippon Printing Co Ltd	
	2003-295428	JP		2003-10-15	DaiNippon Printing Co Ltd	
					National Institute of	
	2003-339373	JP		2003-12-02	Advanced Industrial &	
					Technology	
	2003-38170	JP		2003-02-12	Okano Mitsuo	
	2003-039399	JP		2003-02-13	DaiNippon Printing Co Ltd	
	2003-9860	JP		2003-01-04	Fuji Photo Film Co Ltd	
	2004—51	JP		2004-01-08	Ecodevice Co Ltd	
	2004-57019	JP		2004-02-26	Toshiba Ceramics Co	
	2004-344025	JP		2004-12-09	DaiNippon Printing Co Ltd	
	2-211865	JP		1990-08-23	Kao Corp; Tokyo Jiyoshi IKA Univ	
	2-245181	JP		1990-09-28	DaiNippon Printing Co Ltd	
	03-198771	JP		1991-08-29	Sanyo Electric Co Ltd	
	3-7576	JP		1991-01-14	Kanegafuchi Chemical Ind	
	04-4869	JP		1992-01-09	Toray Ind Inc	
	04-126071	JP		1992-04-27	Kao Corp; Tokyo Jiyoshi IKA Univ	
	04-126074	JP		1992-04-27	Bio Material Kenkyusho:KK	
	04-94679	JP		1992-03-26	Kao Corp; Tokyo Jiyoshi IKA Univ	
	5-176753	JP		1993-07-20	Nippon Electric Co	
	6-335381	JP		1994-12-06	DaiNippon Printing Co Ltd	
	07-075547	JP		1995-03-20	Bio Material Kenkyusho:KK	
	07-099962	JP		1995-04-18	NEC Corp	
	07-308186	JP		1995-11-28	Kenegafuchi Chem Ind CO Ltd	
. 0	08-009960	JP		1996-01-16	NEC Corp	<u> </u>
109	9-240125	JP 9/	1997	1 <del>007-09-16</del>	Motorola Inc	
V	10-12545	JP		1998-01-16	Motorola Inc	

**NON-PATENT LITERATURE DOCUMENTS** 

	TOTAL ALEMI ENERGY DOCUMENTO			
EXAMINER INITIAL	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.			
	G. Sagvolden, et al; "Cell adhesion force microscopy", Proc. Natl. Acad. Sci.			
	USA, Vol. 96, pp 471-476, January 1999 Biophysics			
	B.J. Spargo, etl al; "Spatially controlled adhesion, spreading, and differentiation			
	of endothelial cells on self-assembled molecular monolayers" Proc. Natl. Acad.			
	Sci. USA, Vol. 91, pp. 11070-11074, November 1994, Cell Biology			
	Dan V. Nicolau, et al; "Control of the neuronal cell attachment by functionality			
	manipulation of diazo-naphtho-quinone/novolak photoresist surface", Biosensors			
	& Bioelectronics Vol. 11. No. 12, pp 1237-1252, 1996			
	Woon-Seok Yeo, et al; " Electroactive Monolayer Substrates that Selectively			
	Release Adherent Cells", Chembiochem 2001, No. 7/8, pp. 590-593			
	Kyung-Soon Cho, et al; "The Effect of Energy Irradiation on the Volum			
	Resistivity Properties of Low Density Polyethylene Film", Conference Record of			
	the 1998 IEEE International Symposium on Electrical Insulation, Arlington,			
	Virginia, USA, June 7-10, 1998, pp. 194-196			
	ALL DESERVACES CONSUDERED EVOCET WILLIAM INTO THE		$\cap$	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /RK/